

CAMBRIDGE ELECTRONICS, INC.

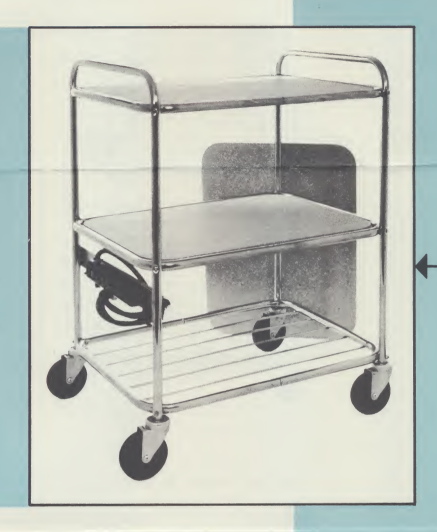
GENERAL DESCRIPTION

The CE-1500-1 miniature mobil lab cart is an CE-1500-2 with 3 decks instead of 4, designed to take checkout instrumentation and make it mobil. It is equipped with 6 female grounded outlets, on and off light switch fuse, 10 foot heavy duty AC cord, and a cleat to wrap the cord around when not in use. The decks are plywood sprayed with Zolatone and are removable exposing a 3/8" rod grill. This professional looking cart is an asset to any lab big or small.

Note: If 6-outlet receptacle is not desired, deduct \$12.50.

DIMENSIONS

Constructed with 1" OD stainless steel. The overall width is 245%" and 311%" long. Overall height is 411%" with the top deck 38" high. The openings between decks are 15" and 137%". Casters are 5" x 11%". 600 lbs. capacity. Approx. shipping weight is 80 lbs.





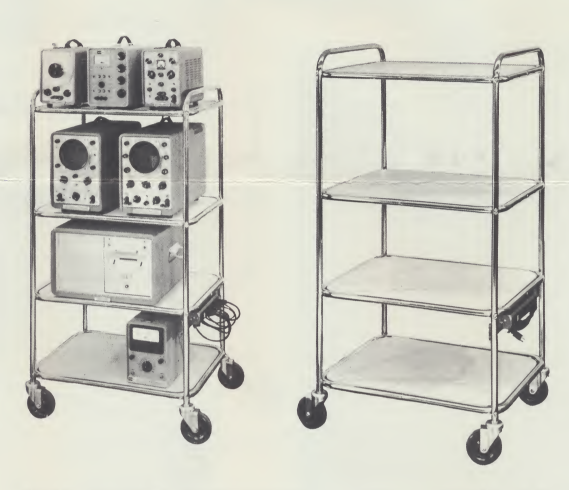
Model — CE-1500-1 Lab Cart
Price — \$115.00 f.o.b. Weehawken, N.J.

Terms — 1% 10 days, net 30 Delivery — Stock Supply

Extra 6-outlet receptacles are installed at \$12.50 each

Cambridge Electronics, Inc.





Model No. CE-1500-2 Miniature Mobil Lab Cart Price......\$115.00, f.o.b. Weehawken, N.J. (extra 6-outlet receptacles are installed at \$12.50 ea.)

Terms......1% 10 days, net 30 Delivery......Stock Supply

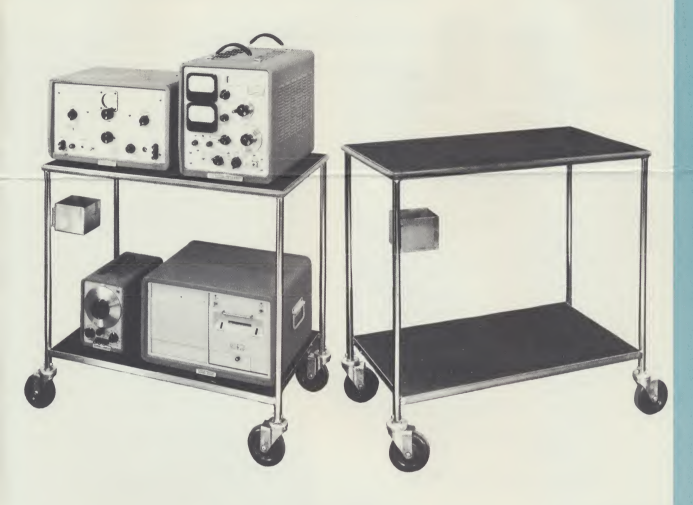
DIMENSIONS:

Constructed with 1" OD stainless steel tubing. The overall width is $24\frac{5}{8}$ " wide x $31\frac{1}{4}$ " long. Overall height is $58\frac{5}{8}$ " high with top deck 55" from floor. Decks are 21" wide x 29" long, and are spaced from the bottom up—13", 14", and $17\frac{1}{4}$ " opening between the third and fourth decks. Casters are 5" x $1\frac{1}{2}$ ", all swivel. Capacity is 600 lbs. Shipping weight approx. 88 lbs.

FEATURES:

The CE-1500-2 Miniature Mobil Lab Cart is the reverse frame from the CE-1500-4 but has all the same features. Over 2400 square inches of space with your outlets and cord. By making the open end the front of the cart, smaller instruments can be used facing front. We might point out that the plywood deck sits on $\frac{3}{8}$ " steel rods, spaced $\frac{31}{2}$ " apart, welded to the 1" tubing encircling the deck. This gives approximately $\frac{1}{4}$ " lip for each deck, and if desired, can be removed to let the instruments rest on the grill to allow for heat circulation. Standard cart is with on 6-plug outlet receptacle.





Model No. CE-1500-3 Lab Cart Price......\$95.50, f.o.b. Weehawken, N.J.

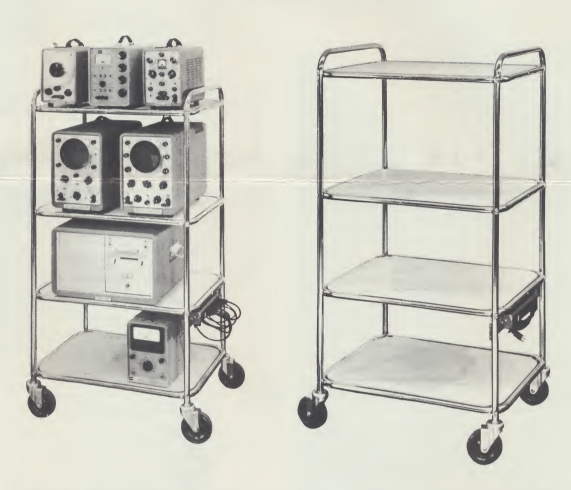
Terms......1% 10 days, net 30 Delivery......Stock Supply

DIMENSIONS:

Decks are 22" wide x 36" long. Top deck $35\frac{1}{2}$ " overall height. Decks are made with $\frac{3}{4}$ " plywood covered with ribbed black rubber. There is a rubber bumper all around the top deck. The tubing is 1" OD stainless steel. The removable container installed on the tubing is 5" x 5" x 4" deep. The casters are 5" x $1\frac{1}{2}$ ", all swivel. Capacity 600 lbs. Approximate shipping weight—68 lbs.

FEATURES:

The CE-1500-3 is the deluxe work-horse in the lab. This lab cart is ideal for transporting instruments and equipment, and can also be used in the important service and calibrating labs. The rubber bumper around the top deck eliminates gouging the work benches. Note: If customer desires a handle on one end, please specify. There is no charge.



Model No. CE-1500-2 Miniature Mobil Lab Cart Price......\$115.00, f.o.b. Weehawken, N.J. (extra 6-outlet receptacles are installed at \$12.50 ea.)

Terms......1% 10 days, net 30 Delivery......Stock Supply

DIMENSIONS:

Constructed with 1" OD stainless steel tubing. The overall width is 245%" wide x 311%" long. Overall height is 585%" high with top deck 55" from floor. Decks are 21" wide x 29" long, and are spaced from the bottom up—13", 14", and 171%" opening between the third and fourth decks. Casters are 5" x 11%", all swivel. Capacity is 600 lbs. Shipping weight approx. 88 lbs.

FEATURES:

The CE-1500-2 Miniature Mobil Lab Cart is the reverse frame from the CE-1500-4 but has all the same features. Over 2400 square inches of space with your outlets and cord. By making the open end the front of the cart, smaller instruments can be used facing front. We might point out that the plywood deck sits on $\frac{3}{8}$ " steel rods, spaced $\frac{31}{2}$ " apart, welded to the 1" tubing encircling the deck. This gives approximately $\frac{1}{4}$ " lip for each deck, and if desired, can be removed to let the instruments rest on the grill to allow for heat circulation. Standard cart is with on 6-plug outlet receptacle.